

THE INVENTION CLAIMED IS

1. In a warehouse safety device for preventing objects
5 from falling out of a pallet rack having a frame with a
number of shelves for palleted material, a safety netting
attached to a front face of the pallet rack and strung
around its perimeter by suspension cables, the improvement
comprising:

10 an offset bracket for attachment to the pallet
rack and providing anchoring points for said suspension
cables; and

15 a U-channel section disposed in the offset bracket
that provides for a two sided attachment to a vertical frame
part of said pallet rack; and

20 a plurality of attachment points disposed in the
offset bracket that provides for at least two different
offsets of said netting from a front face of said pallet
rack.

2. The device of claim 1, wherein:

25 the offset bracket further comprises a box end
section, a first set of anchor holes on both vertical sides
of said box section that provide for horizontal ones of said
netting suspension cables, and a second set of anchor holes
on both horizontal sides of said box section that provide
for vertical ones of said netting suspension cables.

3. The device of claim 2, wherein:

30 said box end section is such that said first set
of anchor holes are placed from the end differently from
said second set of anchor holes and provides for criss-
crossing of said suspension cables within.

4. An offset bracket for a pallet rack safety netting, comprising:

a box end section;

5 a first set of anchor holes on both vertical sides of the box section that provide for horizontal ones of netting suspension cables;

10 a second set of anchor holes on both horizontal sides of the box section that provide for vertical netting suspension cables;

15 a pair of arms extending to form a U-channel from the box section; and

15 a plurality of attachment points disposed in the pair of arms that provide for a selection of distances with which a safety netting secured by the suspension cables is offset from a front face of said pallet rack.

5. An offset bracket, comprising:

an end section;

20 a first set of holes on both vertical sides of the end section;

a second set of holes on both horizontal sides of the end section;

25 a pair of arms extending to form a U-channel from the box section; and

a plurality of attachment points disposed in the pair of arms that provide for a selection of distances with which said offset bracket is secured to a support member.